From: <u>Valerie Oster</u>

To: Eric Blischke/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA; Robert.Neely@noaa.gov

Cc: <u>Sandy Browning</u>

Subject: FW: Revised Selenium Result - Clam Tissue Sample LW2-BTFC015

 Date:
 09/29/2006 01:24 PM

 Attachments:
 SKonica506092716590.pdf

Eric, Chip, Rob -

Please see below and attached.

cheers valerie

Valerie Thompson Oster Anchor Environmental, L.L.C 6650 SW Redwood Lane, Suite 110 Portland, OR 97224

Phone: 503-670-1108 x19 Cell: 503-577-0254 Fax: 503-670-1128

This electronic message transmission contains information that is a confidential and/or privileged work product prepared in anticipation of litigation. The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at woster@anchorenv.com.

From: Sandy Browning [mailto:sbrowning@integral-corp.com]

Sent: Friday, September 29, 2006 1:18 PM

To: Valerie Oster

Subject: Revised Selenium Result - Clam Tissue Sample LW2-BTFC015

Valerie,

Please notify EPA (Eric Blischke, Chip Humphrey) and NOAA (Rob Neely) that a selenium concentration in a Round 2 clam tissue sample has been revised due to a units conversion error made in the laboratory. The attached Form 1 includes the revised selenium concentration for the subject clam sample.

An updated database will be posted on the LWG 's server as soon as possible.

Thanks.

Sandy

Sandy Browning Integral Consulting Inc. 1205 West Bay Drive NW Olympia, WA 98502 tel. (360) 705-3534 fax. (360) 705-3669 sbrowning@integral-corp.com www.integral-corp.com